

Service Manual

Horizontal Freezer CF 26 T

Mode	l
Version	1

CF 26 T 8549 520 66010	Page
Technical data	2
Spare part list	3
Exploded view	4
Circuit and Wiring diagram	5

Document-No.: 4812 710 15538

Technical data

Dimensions

Height	86.7	cm
Width	80.6	cm
Depth	60	cm

Capacity

gross	245	- 1
41033	240	

Electrical connection

Voltage	110 - 127	V
Frequency	50 - 60	Hz

Power consumption

in 24 hours	1.13	kWh

Freezing capacity

11 24 110013	in 24 hours	14	kg
--------------	-------------	----	----

Compressor

Туре	GL 60 AD	
Capacity (CECOMAF)	133	W

Refrigerant

Туре	R 134 a	
Quantity	120	g

Thermostat switching value

- 14	°C
- 23.5	.C
- 20	.C
- 29.5	°C
	- 23.5 - 20

Whirlpool Europe Customer Service CF26T 8549 520 66010 22.04.1999 / Page 3 Doc. No: 4812 710 15538

Spare part list

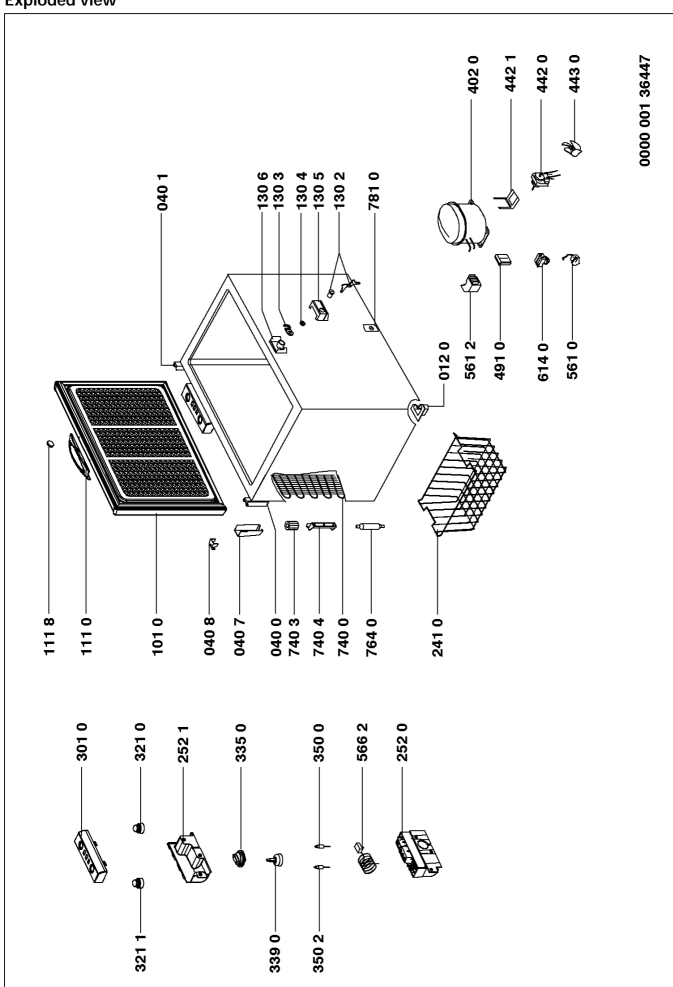
 Model
 CF 26 T

 Service No.
 854952066010

 Version
 854952066010

Pos. No.	12NC Code	Description
012 0	4819 462 48511	Foot
040 0	4819 417 19585	Hinge
040 1	4819 417 19584	Hinge
040 7	4819 462 58187	Cover, hinge
040 8	4819 462 58354	Cover,hinge
101 0	4819 442 69242	Door,freezer
111 0	4819 498 78464	Handle,door
111 8	4819 462 88135	Handle,cover
130 2	4819 417 38118	Lock
130 3	4819 401 18332	Hook
130 4	4819 532 58291	Washer
130 5	4819 462 58402	Cover ,lock
130 6	4819 404 79522	Support
241 0	4819 458 68203	Basket
252 0	4819 418 79816	Thermostathous.
252 1	4819 462 88091	Cover
301 0	4819 459 48912	Frame
321 0	4819 381 18251	Lens
321 1	4819 381 18252	Lens
335 0	4819 411 29585	Knob thermostat
339 0	4819 535 98662	Rod
350 0	4812 134 18001	Pilot lamp
350 2	4812 134 48228	Pilot lamp
402 0	4819 360 58749	Compressor GL60AD
442 0	4819 361 18486	Motor
442 1	4819 404 79496	Bracket
443 0	4819 515 38001	Fan wheel
491 0	4819 462 79805	Cover
561 0	4819 282 28722	Protect,motor
561 2	4819 290 68367	Connectionblock ,Zanussi
566 2	4819 271 29077	Thermostat A04-0282-29
614 0	4819 280 68398	Relay
740 0	4819 121 18326	Capacitor
740 3	4819 466 68644	Fixation
740 4	4819 404 79471	Holder
764 0	4819 480 28144	Dryer
781 0	4819 462 88134	Panel f.drain

Exploded view



Circuit and Wiring diagram

